WALL COVERINGS



The **THERMIKSTONE**[®] line consists of 6/8 mm lightened stone slabs coupled with natural insulation or other. This product, created for ventilated walls, considerably reduces the external volume of insulation of the building as per known technique, and therefore costs and installation times, while maintaining a high coefficient of thermal/acoustic insulation. As for the interior wall coverings, only the anchoring system changes.



Prodotto Brevettato - Diritti riservati - Vietata qualsiasi riproduzione

FRAME ANCHORAGE SYSTEM FOR VENTILATED WALLS

The system consists of vertical C-shaped profiles in galvanized steel cut to size according to the project. The vertical groove of the uprights allows the frontal insertion of the plate support plates.

The vertical profiles are detached from the masonry by means of omega-shaped electroplated galvanized steel spacers for ventilated walls (external) or with flush-wall system (internal). The cross-section of the plates makes it possible to reduce the thermal bridge of the anchorage and to create an air gap between the cladding plates and the infill insulation. The cavity allows the passage of air necessary to keep dry and efficient thermal insulation both in summer and winter.

The elements of the anchoring system are CE certified, according to UNI EN 1090.

